## Freeform Search

Database:	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins				
Term:	L27 and 126				
Display:	Documents in Display Format: - Starting with Number 1				
Generate: O Hit List O Hit Count O Side by Side O Image					
	Search Clear Interrupt				
	Search History				

## DATE: Tuesday, January 03, 2006 Printable Copy Create Case

Set Name side by side	Query	Hit Count	<u>Set</u> <u>Name</u> result set
DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ			
<u>L33</u>	L31 not (130 or 129)	1	<u>L33</u>
<u>L32</u>	L31 not (130 or 131)	0	<u>L32</u>
<u>L31</u>	L28 and (ink jet or inkjet or ink-jet)	3	<u>L31</u>
<u>L30</u>	L28 and (ink jet or inkjet or ink-jet).clm.	2	<u>L30</u>
<u>L29</u>	L28 and (ink jet or inkjet or ink-jet).ti.	2	<u>L29</u>
<u>L28</u>	L27 and 126	87	<u>L28</u>
<u>L27</u>	(ozone resistance or light fastness) same (sulfur\$ or thio\$)	1053	<u>L27</u>
<u>L26</u>	(top or protective or upper\$) same (ozone resistance or light fastness)	730	<u>L26</u>
<u>L25</u>	6735865.pn.	2	<u>L25</u>
<u>L24</u>	L23 and (ink jet or inkjet or ink-jet)	60	<u>L24</u>
<u>L23</u>	(top or protective or upper\$) with (sulfur or thio\$)	10397	<u>L23</u>
<u>L22</u>	L21 and l20 and l19	1	<u>L22</u>
<u>L21</u>	(ink receiving or ink accepting or ink absorptive or ink absorbing) same (boron or boric)	242	<u>L21</u>
	(ink receiving or ink accepting or ink absorptive or ink absorbing) same		

<u>L20</u>	(transition or metal or metalic)	1329	<u>L20</u>
<u>L19</u>	(top or protective or upper\$) same (sulfur or thio\$)	38613	<u>L19</u>
<u>L18</u>	L17 and l16 and l15	1	<u>L18</u>
<u>L17</u>	L14 and (boron or boric)	22	<u>L17</u>
<u>L16</u>	L14 and (transition or metal or metalic)	383	<u>L16</u>
<u>L15</u>	L14 and (sulfur or thio\$)	27	<u>L15</u>
<u>L14</u>	(FELIX\$ or SCHOELLER\$ or FOTO\$ or sPEZIALPAPIERE\$).as.	3858	<u>L14</u>
<u>L13</u>	L12 and l11 and l10	1	<u>L13</u>
<u>L12</u>	L11 and (sulfur or thio\$)	5	<u>L12</u>
<u>L11</u>	L9 and (transition or metal or metalic)	21	<u>L11</u>
<u>L10</u>	L9 and (boron or boric)	6	<u>L10</u>
<u>L9</u>	(Barcock-Richard\$ or Lavery-Aidan\$ or Cusick-Chris\$).in.	53	<u>L9</u>
<u>L8</u>	14 and (ink receiving or ink accepting or ink absorptive or ink absorbing)	1	<u>L8</u>
DB=PGPB; PLUR=YES; OP=ADJ			
<u>L7</u>	US-20040209012-A1.did.	1	<u>L7</u>
DB=B	EPAB; PLUR=YES; OP=ADJ		
<u>L6</u>	EP-1454761-A2.did.	. 1	<u>L6</u>
DB=F	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		
<u>L5</u>	L4 and (ink jet or inkjet or ink-jet)	11	<u>L5</u>
<u>L4</u>	11 and 12 and L3	837	<u>L4</u>
<u>L3</u>	(top or protective or upper\$) same (sulfur or thio\$)	38613	<u>L3</u>
<u>L2</u>	(top or protective or upper\$) same (transition or metal or metalic)	1054829	<u>L2</u>
<u>L1</u>	(top or protective or upper\$) same (boron or boric)	29184	<u>L1</u>

## END OF SEARCH HISTORY